

CLAIMS

1. A secure lockbox, comprising:

a body, said body having a top surface, a side surface, an attachment bail and
an interior cavity, said interior cavity extending inwardly from an
5 opening in said side surface;
said attachment bail extending upwardly from said top surface of said body and
being slidable from a first, open position to a second, closed position in
which said lockbox is secured to a building fixture;
a first key lock, said first key lock being disposed within said interior cavity
10 and securing said bail in said second, closed position;
a door, said door being sized and shaped to be removably secured to said
opening;
a combination lock, said combination lock being fitted to said door, controlling
access to said interior cavity through said opening, and having a
15 combination that is changed through access to a rear panel of said door;
a second key lock, said second key lock controlling access to said combination
lock; and
whereby, when said attachment bail is in said first open position it is attached
20 to said building fixture and slid into said second, closed position and
then locked in said second, closed position with said first key lock, said
combination of said combination lock is then set and secured with said
second key lock, a building key is then inserted in said interior cavity
and said door secured to said opening with said combination lock,

thereby permitting access to a building to only those who have been given said combination and preventing changes to said combination and removal of said lockbox.

5 2. A secure lockbox, comprising:

a body, said body having a top surface, a side surface, an attachment bail and an interior cavity, said interior cavity extending inwardly from an opening in said side surface;

said attachment bail extending upwardly from said top surface of said body and being slidable from a first, open position to a second, closed position in which said lockbox is secured to a building fixture;

a first combination lock, said first combination lock being disposed upon said top surface and securing said bail in said second, closed position;

a door, said door being sized and shaped to be removably secured to said opening;

a second combination lock, said second combination lock being fitted to said door, controlling access to said interior cavity through said opening, and having a combination that is changed through access to a rear panel of said door;

20 a key lock, said key lock controlling access to said second combination lock; and

whereby, when said attachment bail is in said first open position it is attached to said building fixture and slid into said second, closed position and

then locked in said second, closed position with said first combination lock, said combination of said second combination lock is then set and secured with said key lock, a building key is then inserted in said interior cavity and said door secured to said opening with said second combination lock, thereby permitting access to a building to only those who have been given said combination and preventing changes to said combination and removal of said lockbox.

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3. The secure lockbox as described in Claim 1 or Claim 2, further comprising a resilient covering for said body, said covering being disposed over said side surfaces of said body to prevent damage to buildings.
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4. The secure lockbox as described in Claim 1 or Claim 2, further comprising a resilient sleeve for said attachment bail, said sleeve preventing damage to building fixtures.
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5. The secure lockbox as described in Claim 1, wherein said first key lock and said second key lock are identically keyed.
6. The secure lockbox as described in Claim 2, further comprising a weatherproof cover, said weatherproof cover being removably secured over said first combination lock.
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7. The secure lockbox as described in Claim 1 or Claim 2, further comprising a chain, said chain attaching said door to said body.

8. The secure lockbox as described in Claim 1, further comprising:
 - a protruding ledge, said protruding ledge extending outwardly from an edge of said door and being sized and shaped to fit pivotally into an edge of said opening;
 - 5 a sliding latch, said sliding latch being sized, shaped and disposed to removably engage an edge of said opening, and being slidable from a first, disengaged position to a second engaged position for securing said door to said opening;
- 10 said latch being releasably locked in said engaged position by said combination lock.

9. The secure lockbox as described in Claim 2, further comprising:
 - a protruding ledge, said protruding ledge extending from an edge of said door and being sized and shaped to fit pivotally into an edge of said opening;
 - 15 a sliding latch, said sliding latch being sized, shaped and disposed to removably engage an edge of said opening, and being slidable from a first, disengaged position to a second engaged position for securing said door to said opening;
- 20 said latch being releasably locked in said engaged position by said second combination lock.

10. The secure lockbox as described in Claim 8 or Claim 9, wherein said sliding latch comprises a non-slip surface.

11. The secure lockbox as described in Claim 8 or Claim 9, wherein said sliding latch comprises a protrusion extending outwardly from said door.
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